Attorney's Docket No. 1032899-000018 Application No. 10/518,641 Page 2

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

Claim 1 - Claim 36: Cancelled

37. (Newly Added) A safety valve assembly for a fluid transmission line for transmitting fluid from a fixed supply to a fixed end user, the safety valve assembly comprising:

a valve, the valve having a region for a pressurised fluid therein, the region having an outlet through which a fluid can pass,

wherein the valve is arranged to be remotely, wirelessly, and electronically operable by a portable device.

- 38. (Newly Added) A safety valve assembly according to Claim 37, wherein the valve is arranged to be remotely, wirelessly, and electronically operable by a radio control fob.
- 39. (Newly Added) A safety valve assembly according to Claim 37, wherein the valve is arranged to be remotely, wirelessly, and electronically operable by a telephone.

Attorney's Docket No. 1032899-000018 Application No. 10/518,641 Page 3

- 40. (Newly Added) A safety valve assembly according to Claim 37, in combination with a portable device for controlling the safety valve assembly.
- 41. (Newly Added) A safety valve assembly according to Claim 40, wherein the portable device comprises a radio control fob for controlling the safety valve assembly.
- 42. (Newly Added) A safety valve assembly according to Claim 40, wherein the portable device comprises a telephone for controlling the safety valve assembly.
- 43. (Newly Added) A safety valve assembly according to Claim 37, wherein the valve is a motor driven valve.
- 44. (Newly Added) A safety valve assembly according to Claim 37, wherein the safety valve assembly comprises a relay unit, the safety valve assembly being arranged to sense a parameter, and react to the sensing of a parameter, by actuating the valve, via the relay, to seal the region.
- 45. (Newly Added) A safety valve assembly according to Claim 37, wherein the valve is arranged on a fluid transmission line for transmitting a fluid from a fixed supply to a fixed end user.

Attorney's Docket No. 1032899-000018 Application No. 10/518,641 Page 4

- 46. (Newly Added) A method of operating a safety valve assembly for a fluid transmission line for transmitting fluid from a fixed supply to a fixed end user, the method comprising using a portable device to remotely, electronically, and wirelessly, operate the safety valve assembly so as to be able to regulate the flow of fluid through the valve.
- 47. (Newly Added) A method of operating a safety valve assembly for a fluid transmission line for transmitting fluid from a fixed supply to a fixed end user according to Claim 46, the method further comprising using a portable radio control fob to send a radio signal to the safety valve assembly.
- 48. (Newly Added) A method of operating a safety valve assembly according to Claim 47, the method further comprising using the portable radio control fob to send a further radio signal to a further safety valve assembly.
- 49. (Newly Added) A method of operating a safety valve assembly for a fluid transmission line for transmitting fluid from a fixed supply to a fixed end user according to Claim 46, the method further comprising using a telephone to send a signal to the safety valve assembly.
- 50. (Newly Added) A method of operating a safety valve assembly according to Claim 49, the method further comprising using the telephone to send a further signal to a further safety valve assembly.